into winter in protected situations (e.g. Spencer, Bay View, Booker Bay area) even though it may have ceased several weeks earlier in colder areas only a few miles distant.

Further work will confirm or contradict these preliminary notes and it is hoped that more intensive marking and release work over a wider area will give more information on movement. The author will gladly provide labels and marking instructions to anyone interested in marking and releasing this and other migratory species.

REFERENCES

Ramsay, G. W. 1964—Overwintering swarms of the Monarch Butterfly (*Danaus plexippus* IL lin New Zealand. N.Z. Entomologist 3 (3): 10-16.

1 fig.

Urquhart, F. A. 1960—The Monarch Butterfly, Toronto, xxiv, 361 pp.

Caecilius soehardjani, a new name for Caecilius ferrugineus Soehardjan and Hamann. (Psocoptera: Caeciliidae)

By C. N. SMITHERS, Australian Museum, Sydney.

During work on the preparation of a list of described species of Psocoptera it has become evident that the name Caecilius ferrugineus has been used twice. Badonnel (1945, p. 36, figs. 9-14) used this name for a species of psocid from Morocco and the same name was used by Soehardjan and Hamann (1959, p. 7, figs. 25, 26) when describing a species from Bogor. The latter species requires renaming and for Caecilius ferrugineus Soehardjan and Hamann (not Caecilius ferrugineus Badonnel) 1 propose the name Caecilius soehardjani nom. nov.

References

Badonnel, A. 1945. Contribution à l'étude des Psocoptères du Maroc. Voyage de L. Berland et M. Vachon. Rev. franc. Ent. 12: 31-50, 48 figs.

Soehardjan, M. and Hamann, H.H.F., 1959. Second contribution to the Indonesian Psocidfauna; notes on some recent collectings. *Idea* 12: 1-13, 35 figs.